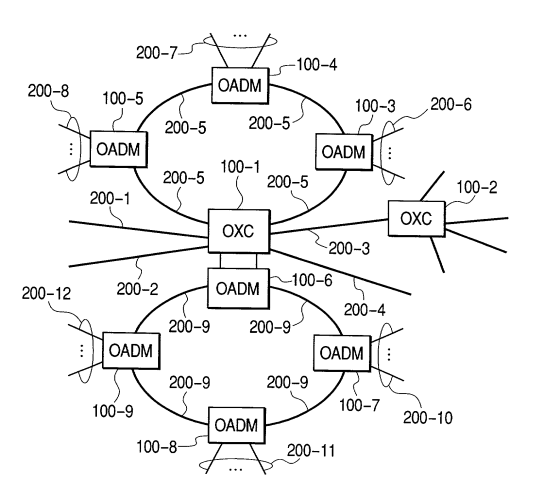
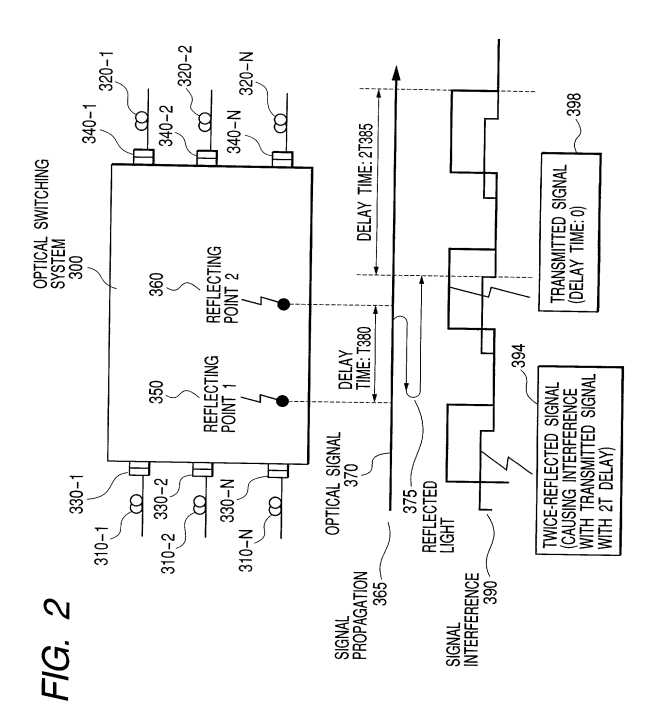
FIG. 1







IOOSSYSI OIIS

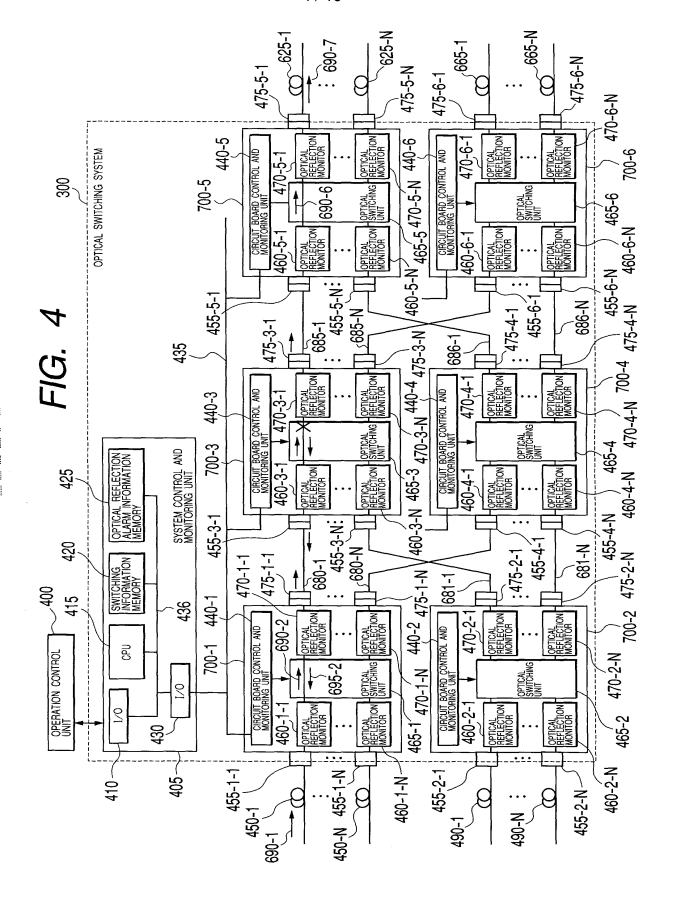
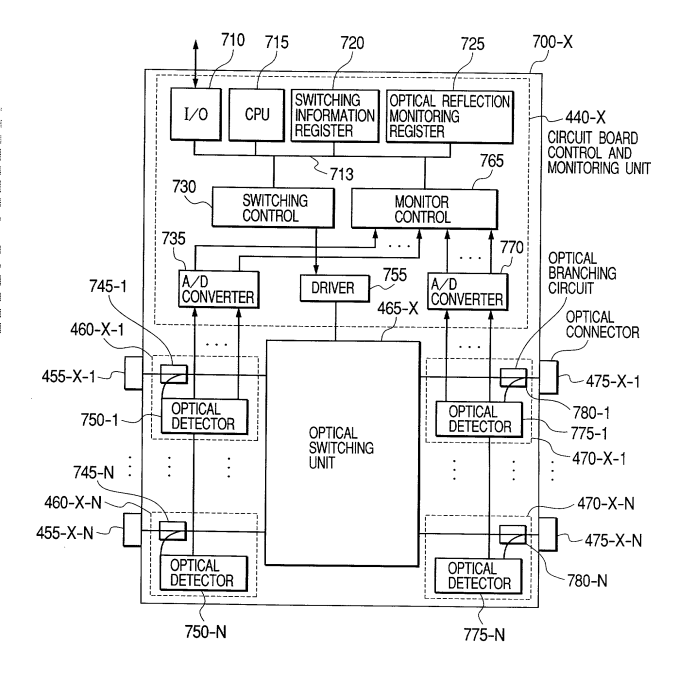


FIG. 5



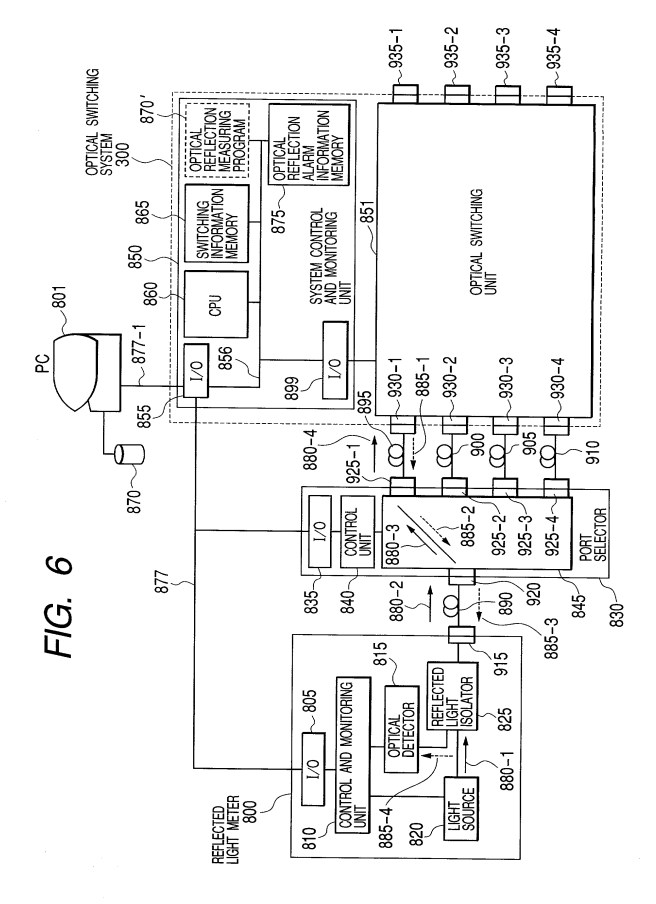


FIG. 7

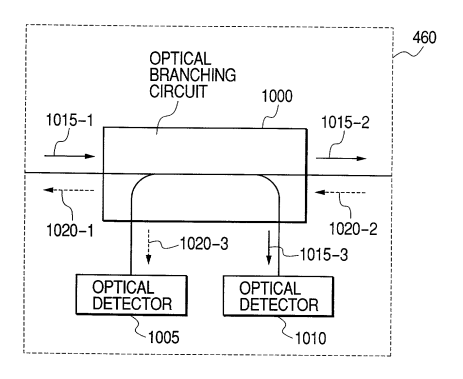


FIG. 8

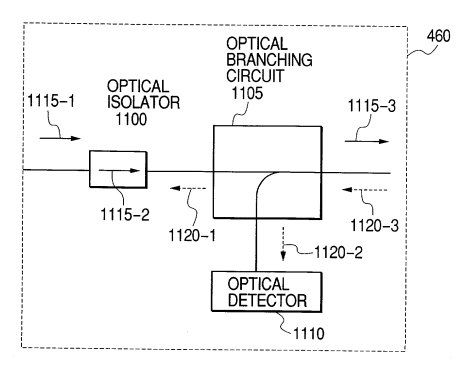
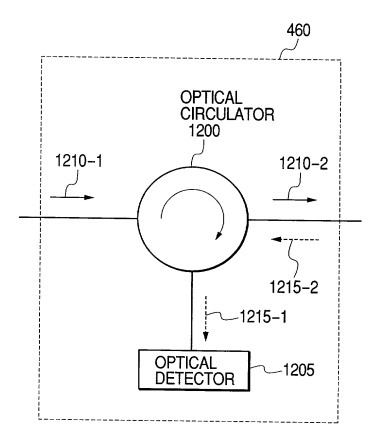


FIG. 9



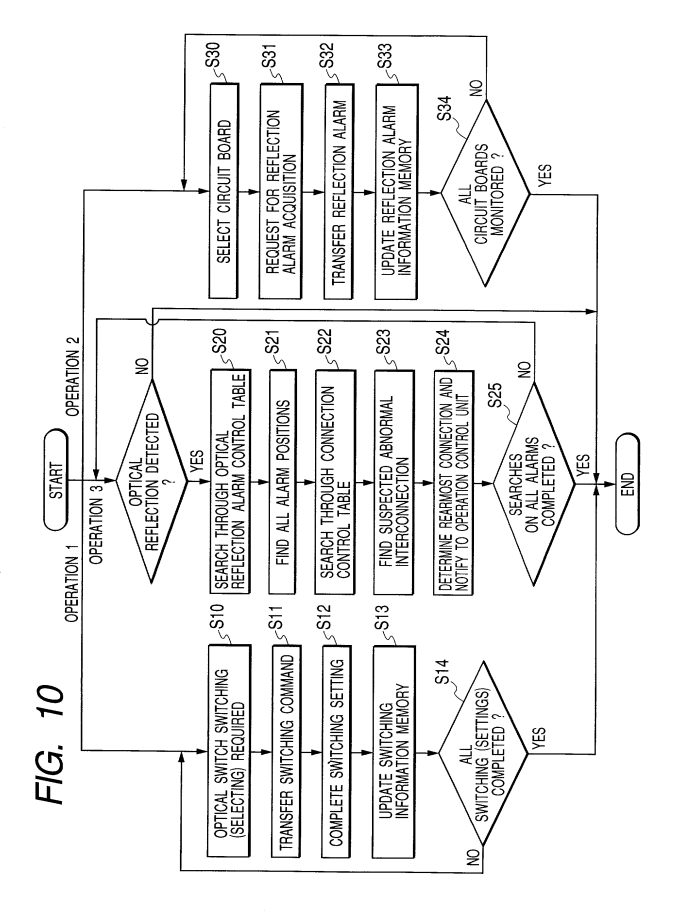


FIG. 11

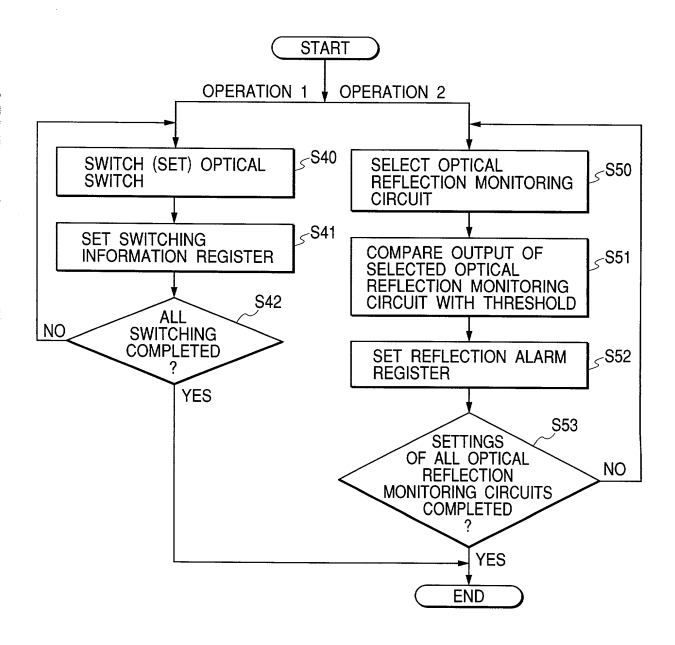


FIG. 12

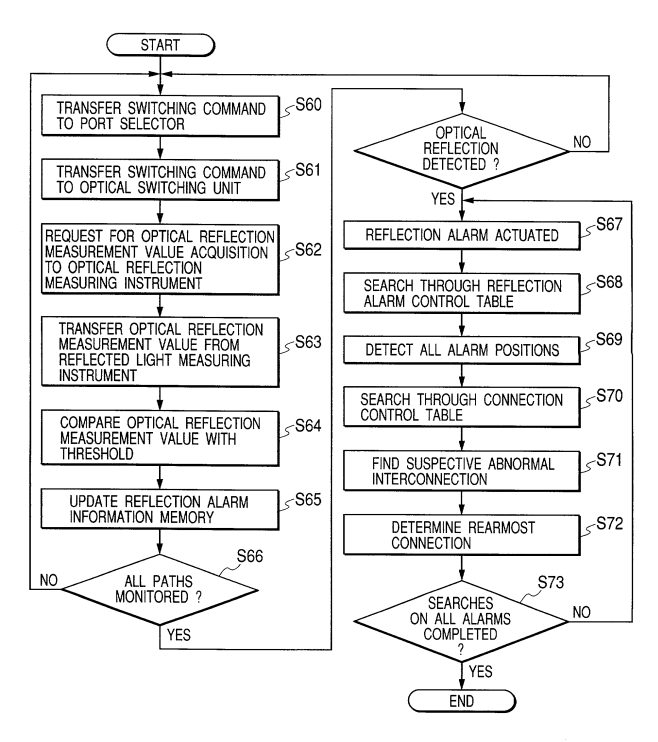


FIG. 13A

	С	B1	С	B3	С	B5
	INPUT PORT	OUTPUT PORT	INPUT PORT	OUTPUT PORT	INPUT PORT	OUTPUT PORT
PORT 1	ABNORMAL	ABNORMAL	NORMAL	NORMAL	NORMAL	NORMAL
PORT 2	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL
•	:	•	:	:		· ·
PORT N	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL
	С	B2	С	B4	С	B6
	INPUT PORT	OUTPUT PORT	INPUT PORT	OUTPUT PORT	INPUT PORT	OUTPUT PORT
PORT 1	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL
PORT 2	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL
•	•	•	•	•	•	•
PORT N	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL

FIG. 13B

	С	B1	С	B3	С	B5
	INPUT PORT	OUTPUT PORT	INPUT PORT	OUTPUT PORT	INPUT PORT	OUTPUT PORT
PORT 1	ABNORMAL	ABNORMAL	ABNORMAL	NORMAL	NORMAL	NORMAL
PORT 2	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL
	: :	•	•	•	•	· ·
PORT N	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL
	С	B2	С	B4	С	B6
	INPUT PORT	OUTPUT PORT	INPUT PORT	OUTPUT PORT	INPUT PORT	OUTPUT PORT
PORT 1	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL
PORT 2	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL
	•	•	•	•	•	•
PORT N	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL

FIG. 14

WITHIN CB1	GO OF GO	WITHIN CB3	do OT do	WITHIN CB5
INPUT OUTPUT PORT	90-01-90	INPUT OUTPUT PORT PORT	a 0 -0 -0 -0 -0	INPUT OUTPUT PORT PORT
- + -	CB1 OUTPUT PORT 1 CB3 INPUT PORT 1	1 + 1	CB3 OUTPUT PORT 1 CB5 INPUT PORT 1	+
•	•	•		•
•		•		•
•				•
 - 	CB1 OUTPUT PORT N CB4 INPUT PORT 1	Z ↑ Z	CB3 OUTPUT PORT N CB6 INPUT PORT 1	2 † 2
WITHIN CB2	a. CF a.	WITHIN CB4	a/ 01 a/	WITHIN CB6
INPUT OUTPUT PORT PORT		INPUT OUTPUT PORT PORT		INPUT OUTPUT PORT PORT
N + -	CB2 OUTPUT PORT 1CB3 INPUT PORT N	++	CB4 OUTPUT PORT 1 CB5 INPUT PORT N	+ +
•	•	•	•	•
•		•	•	•
٠		•		•
- + N	CB2 OUTPUT PORT N → CB4 INPUT PORT N	Z ↑ Z	CB4 OUTPUT PORT N → CB6 INPUT PORT N	Z † Z